EXHIBIT 12

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Disputed Cisco Command	Avaya Command Syntax	Bates Number of Avaya Manual
area default-cost	area virtual-link <area-id> <nghbr-router-id> {[authentication-key <word>] [authenticationtype</word></nghbr-router-id></area-id>	ARISTANDCA_AVAYA00084952
	{none simple message-digest}] [primary-md5-key <1-255>] [dead-interval <1-2147483647>]	
	[hello-interval <1-65535>] [retransmit-interval <1-3600>] [transit-delay <1 3600>]	
area default-cost (OSPFv3)	area virtual-link <area-id> <nghbr-router-id> {[authentication-key <word>] [authenticationtype</word></nghbr-router-id></area-id>	ARISTANDCA_AVAYA00084952
	(none simple message-digest}] [primary-md5-key <1-255>] [dead-interval <1-2147483647>]	
	[hello-interval <1-65535>] [retransmit-interval <1-3600>] [transit-delay <1 3600>]	
area range	area range <a.b.c.d> <a.b.c.d 0-32=""> <summary-link nssa-extlink="" =""></summary-link></a.b.c.d></a.b.c.d>	ARISTANDCA_AVAYA00022577
area range (OSPFv3)	area range <a.b.c.d> <a.b.c.d 0-32=""> <summary-link nssa-extlink="" =""> (OSPF only)</summary-link></a.b.c.d></a.b.c.d>	ARISTANDCA_AVAYA00022577
art timeout	arp { <a.b.c.d> <h.h.h> <word> id <1-4094> timeout <5-360>}</word></h.h.h></a.b.c.d>	ARISTANDCA_AVAYA00084952
clear arp-cache	clear arp-cache	ARISTANDCA_AVAYA00084952
clear ip msdp sa-cache	clear ip msdp sa-cache [group <a.b.c.d>] [peer <a.b.c.d>] [rp <a.b.c.d>] [source</a.b.c.d></a.b.c.d></a.b.c.d>	ARISTANDCA_AVAYA00022577
	<a.b.c.d>]</a.b.c.d>	
clock timezone	clock time-zone <word> <-12 - 13> <0-59></word>	ARISTANDCA_AVAYA00084952
clock set	clock set <mmddyyyyhhmmss></mmddyyyyhhmmss>	ARISTANDCA_AVAYA00022577
default-information originate (OSPF)	default-information originate	ARISTANDCA_AVAYA00022577
default-information originate (OSPFv3)	default-information originate (OSPF only)	ARISTANDCA_AVAYA00022577
default-metric (OSPF)	default-metric <-1-2147483647> (BGP and RIP only)	ARISTANDCA_AVAYA00022577
default-metric (OSPFv3)	default-metric <-1-2147483647> (BGP and RIP only)	ARISTANDCA AVAYA00022577
interface vlan	interface vlan <vid></vid>	ARISTANDCA AVAYA00026225
ip address	ip address <a.b.c.d> <a.b.c.d> [<0-65535>]</a.b.c.d></a.b.c.d>	ARISTANDCA AVAYA00022577
ip dhcp snooping	ip dhcp snooping [port <portlist>]<pre></pre> <pre>ip dhcp snooping [port<portlist>]</portlist></pre> <pre></pre> <pre>ip duress value is a second property in the content of the conte</pre></portlist>	ARISTANDCA_AVAYA00022577
ip dhcp snooping vlan	[no] [default] ip dhcp snooping vlan <vid> [enable]</vid>	ARISTANDCA AVAYA00022577
ip domain-name	ip domain-name <word></word>	ARISTANDCA AVAYA00022577
ip icmp redirect	ip icmp redirect	ARISTANDCA AVAYA00022577
ip igmp snooping	ip igmp snooping	ARISTANDCA_AVATA00022377 ARISTANDCA AVAYA00084952
ip igmp static-group	ip igmp static-group <group address=""> <to address="" group=""> [<portlist>]</portlist></to></group>	ARISTANDCA_AVAYA00022577
	<static blocked></static blocked>	
ip igmp version	ip igmp version	ARISTANDCA_AVAYA00022577
ip msdp default-peer	ip msdp password peer <a.b.c.d> Word<1-80></a.b.c.d>	ARISTANDCA_AVAYA00022577
ip msdp description	ip msdp description <a.b.c.d> WORD<1-255></a.b.c.d>	ARISTANDCA_AVAYA00022577
ip msdp keepalive	ip msdp keepalive <a.b.c.d> <0-21845> <3-65535></a.b.c.d>	ARISTANDCA_AVAYA00022577
ip msdp mesh-group	ip msdp mesh-group Word<1-64> <a.b.c.d></a.b.c.d>	ARISTANDCA_AVAYA00022577
ip msdp originator-id	ip msdp originator-id <a.b.c.d></a.b.c.d>	ARISTANDCA_AVAYA00022577
ip msdp peer	ip msdp peer <a.b.c.d></a.b.c.d>	ARISTANDCA_AVAYA00022577
ip msdp sa-filter in	ip msdp sa-filter <in out> <a.b.c.d> create [route-policy Word<1-64>]</a.b.c.d></in out>	ARISTANDCA_AVAYA00022577
ip msdp sa-filter out	ip msdp sa-filter <in out> <a.b.c.d> create [route-policy Word<1-64>]</a.b.c.d></in out>	ARISTANDCA_AVAYA00022577
ip msdp sa-limit	ip msdp sa-limit <a.b.c.d> <0-6144></a.b.c.d>	ARISTANDCA_AVAYA00022577
ip name-server	ip name-server primary <word> [secondary <word>] [tertiary <word>]</word></word></word>	ARISTANDCA_AVAYA00022577
ip ospf bfd	ip ospf [vlan <1-4094>/port <portnum>] bfd</portnum>	ARISTANDCA AVAYA00022577
ip pim rp-candidate	ip pim rp-candidate group <a.b.c.d> <a.b.c.d> rp <a.b.c.d></a.b.c.d></a.b.c.d></a.b.c.d>	ARISTANDCA_AVATA00022377 ARISTANDCA_AVAYA00084952
ip prefix-list	ip prefix-list <1-1024> <pre><pre>calculate group <4.5.c.b> <4.5.c.b> ip calculate group <4.5.c.b> refix-list <1-1024> <pre><pre><pre><pre>calculate group <4.5.c.b> refix-list <1-1024> <pre><pre><pre><pre><pre>calculate group <4.5.c.b> refix-list-closs-rp </pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	

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ipv6 neighbor	ipv6 neighbor <ipv6 address=""> port <slot port=""> mac <mac address=""> vlan <vlan id=""></vlan></mac></slot></ipv6>	ARISTANDCA_AVAYA00022577
ipv6 ospf area	ipv6 ospf area <a.b.c.d> cost <metric> [dead-interval <seconds>] [hello-interval <seconds>][network <value>][priority <value>] [retransmit-interval <seconds>] [transitdelay <seconds>]</seconds></seconds></value></value></seconds></seconds></metric></a.b.c.d>	ARISTANDCA_AVAYA00022577
ipv6 route	ipv6 route <lpv6 address="" prefix=""> enable [next-hop <lpv6 address="" prefix="">] [port <slot port="">] [tunnel <tunnel-id>] [vlan <vlan id="">]</vlan></tunnel-id></slot></lpv6></lpv6>	ARISTANDCA_AVAYA00022577
is-type	[no] [default] is-type {I1}	ARISTANDCA_AVAYA00022577
lacp system-priority	lacp system-priority <0-65535>	ARISTANDCA_AVAYA00022577
mac-address-table aging-time	mac-address-table [aging-time <10-100000>] [learning <line>] [static <h.h.h> <1-4094> interface {[Ethernet <line>] [mlt <1-32>]}]</line></h.h.h></line>	ARISTANDCA_AVAYA00084952
maximum-paths	maximum-path <1-4>	ARISTANDCA AVAYA00084952
maximum-paths (OSPFv3)	maximum-path <1-4>	ARISTANDCA_AVATA00084952 ARISTANDCA AVAYA00084952
		_
no snmp-server	no snmp-server	ARISTANDCA_AVAYA00026225
ntp authentication-key	ntp authentication-key <1-2147483647> <word></word>	ARISTANDCA_AVAYA00022577
ntp server	ntp server <a.b.c.d></a.b.c.d>	ARISTANDCA_AVAYA00022577
radius-server host	radius server host	ARISTANDCA_AVAYA00022577
radius-server key	radius-server key	ARISTANDCA_AVAYA00026225
radius-server timeout	radius-server timeout	ARISTANDCA_AVAYA00026225
route-map	route-map Word<1-64> <1-65535>	ARISTANDCA_AVAYA00022577
router bgp	router bgp	ARISTANDCA_AVAYA00022577
router isis	router isis	ARISTANDCA_AVAYA00022577
router-id	router-id <a.b.c.d></a.b.c.d>	ARISTANDCA_AVAYA00022577
router-id (OSPFv3)	router-id <a.b.c.d> (OSPF only)</a.b.c.d>	ARISTANDCA_AVAYA00022577
show arp	show arp [<a.b.c.d>][add-fail][dynamic][<h.h.h>][static][summary][- s][vlan <1-4094>]</h.h.h></a.b.c.d>	ARISTANDCA_AVAYA00084952
show clock	show clock	ARISTANDCA_AVAYA00022577
show hosts	show hosts <word></word>	ARISTANDCA_AVAYA00022577
show interfaces	Several "show interfaces" commands are supported	ARISTANDCA_AVAYA00022577,
		ARISTANDCA_AVAYA00084952
show ip bgp neighbors	show ip bgp neighbors [vrf <word 0-16="">] [vrfids <word 0-255="">]</word></word>	ARISTANDCA_AVAYA00022577
show ip bgp peer-group	show ip bgp peer-group [<word 1-1536="">] [vrf <word 0-16="">] [vrfids <word 0-255="">]</word></word></word>	ARISTANDCA_AVAYA00022577
show ip bgp summary	show ip bgp summary [vrf <word 0-16="">] [vrfids <word 0-255="">]</word></word>	ARISTANDCA_AVAYA00022577
show ip community-list	show ip community-list <1-1024> [vrf WORD<0-32> vrfids WORD<0- 255>]	ARISTANDCA_AVAYA00022577
show ip dhcp snooping	show ip dhcp snooping	ARISTANDCA_AVAYA00022577
show ip extcommunity-list	show ip extcommunity-list <1-1024> [vrf WORD<0-32> vrfids WORD<0- 255>]	ARISTANDCA_AVAYA00022577
show ip igmp interface	show ip igmp interface [fastethernet <slot port="">] [gigabitethernet <slot port="">] [pos <slot port="">] [vlan <slot port="">] [vrf Word<0-16>] [vrfids Word<0-255>]</slot></slot></slot></slot>	ARISTANDCA_AVAYA00022577
show ip igmp snooping	show ip igmp snooping [vrf Word<0-16>] [vrfids Word<0-255>]	ARISTANDCA_AVAYA00022577
show ip interface	show ip interface [gigabitethernet <1-4094> <slot port="">] [vrf WORD<0-64>] [vrfids <word 0-255="">]</word></slot>	ARISTANDCA_AVAYA00022577
show ip msdp mesh-group	show ip msdp mesh-group [Word<1-64>]	ARISTANDCA_AVAYA00022577
show ip msdp peer	show ip msdp peer [<a.b.c.d>] [<accepted-sas advertised-sas>]</accepted-sas advertised-sas></a.b.c.d>	ARISTANDCA_AVAYA00022577
show ip msdp sa-cache	show ip msdp sa-cache [foreign local] [group <a.b.c.d>] [rp <a.b.c.d>] [source <a.b.c.d>]</a.b.c.d></a.b.c.d></a.b.c.d>	ARISTANDCA_AVAYA00022577
show ip msdp summary	show ip msdp summary	ARISTANDCA_AVAYA00022577
show ip ospf	show ip ospf [vrf <word 0-16="">] [vrfids <word 0-255="">]</word></word>	ARISTANDCA_AVAYA00022577
show ip ospf interface	show ip ospf interface [<interface-type>] [<interface-id>] [vrf <word 1-16="">] [vrfids <0-255>]</word></interface-id></interface-type>	ARISTANDCA_AVAYA00022577
show ip ospf neighbor	show ip ospf neighbor [vrf <word 0-16="">] [vrfids <word 0-255="">]</word></word>	ARISTANDCA_AVAYA00022577
show ip pim interface	show ip pim interface [fastEthernet <slot port="">] [gigabitethernet <slot port="">] [pos <slot port="">] [vrfids Word<0-255>]</slot></slot></slot>	ARISTANDCA_AVAYA00022577
show ip pim neighbor	show ip pim neighbor [vrf Word<0-16>] [vrfids Word<0-255>]	ARISTANDCA_AVAYA00022577
show ip pim rp-hash	show ip pim rp-hash [vrf Word<0-16>] [vrfids Word<0-255>]	ARISTANDCA_AVAYA00022577

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	1.	
show ip route	show ip route [<a.b.c.d>] [-s <a.b.c.d> <a.b.c.d>] [alternative] [count- summary [vrf</a.b.c.d></a.b.c.d></a.b.c.d>	ARISTANDCA_AVAYA00022577
	WORD<0-64>] [vrfids WORD<0-255>] [preference [next-hop-vrf <word 0<="" td=""><td></td></word>	
	16>]] [spbm-nh-as-mac]	
	[static [-s < A.B.C.D>] [vrf WORD<0-64>] [vrfids WORD<0-255>]	
	[<a.b.c.d>]] [vrf <word 0-16="">]</word></a.b.c.d>	
	[vrfids <word 0-255="">]</word>	
show ip route summary	show ip route [ospf] [rip] [static] [A.B.C.D] [-s <subnet-ip> <mask-ip>] [summary]</mask-ip></subnet-ip>	ARISTANDCA_AVAYA00084952
show ipv6 interface	show ipv6 interface [<interface-type>] [<interface-id>] [<interface-< td=""><td>ARISTANDCA_AVAYA00022577</td></interface-<></interface-id></interface-type>	ARISTANDCA_AVAYA00022577
	index>]	
show ipv6 ospf	show ipv6 ospf	ARISTANDCA_AVAYA00022577
show ipv6 ospf neighbor	show ipv6 ospf neighbor	ARISTANDCA_AVAYA00022577
show ipv6 prefix-list	show ipv6 prefix-list [prefix WORD<1-256>] [WORD<1-64>]	ARISTANDCA_AVAYA00022577
show isis interface	show isis interface [I1 I2 I12]	ARISTANDCA_AVAYA00022577
show lacp interface	show lacp interface	ARISTANDCA_AVAYA00022577
	[{fastethernet gigabitethernet pos}]	
	[vid {vlan-id[-vlan-id][,]}]	
	[<portlist>]</portlist>	
show Ildp	Several "show lldp" commands are supported	ARISTANDCA_AVAYA00084952
show mac-address-table	Several "show mac-address-table" commands are supported	ARISTANDCA_AVAYA00084952
show mac-address-table aging-time	show mac-address-table aging-time	ARISTANDCA_AVAYA00084952
show radius	show radius (accounting interim-updates dynamic-server (client	ARISTANDCA_AVAYA00084952
	{A.B.C.D} replayprotection	
	statistics client {A.B.C.D}} reachability use-management-ip}	
show route-map	show route-map [<word 1-64="">] [<1-65535>] [vrf <word 0-32="">] [vrfids</word></word>	ARISTANDCA_AVAYA00022577
	<0-255>]	
show spanning-tree	Supports over 10 "show spanning-tree"commands	ARISTANDCA_AVAYA00022577
show storm-control	show storm-control [all][broadcast][multicast][unicast]	ARISTANDCA_AVAYA00084952
show tacacs	show tacacs	ARISTANDCA_AVAYA00022577
show users	show users	ARISTANDCA_AVAYA00022577
show vlan	Support several "show vlan" commands	ARISTANDCA_AVAYA00022577
snmp-server community	snmp-server community <name> [group <word>] [index <word>] [secname <word>]</word></word></word></name>	ARISTANDCA_AVAYA00022577
snmp-server contact	no snmp-server contact	ARISTANDCA_AVAYA00084952
snmp-server group	snmp-server group <group name=""> <context name=""> [auth-no-priv auth-</context></group>	ARISTANDCA_AVAYA00022577
	priv no-auth-no-priv]	
	[notify-view <word>] [read-view <word>] [write-view <word>]</word></word></word>	
snmp-server host	snmp-server host [A.B.C.D] [<word>] [port <1-65535>] [v1 <word></word></word>	ARISTANDCA_AVAYA00084952
	filter <word>] [v2c <word></word></word>	
	{filter < WORD> inform {[timeout < 1-2147483647>] [retries < 0-255>]}	
	[v3 <auth no-auth="" =""></auth>	
	<word>]</word>	
snmp-server location	snmp-server location <line></line>	ARISTANDCA_AVAYA00084952
snmp-server user	snmp-server user <word> [read-view <word>] [write-view <word>]</word></word></word>	ARISTANDCA_AVAYA00022577
	[notify-view <word>]</word>	
	[{md5 sha} <password>] [read-view <word>] [write-view <word>]</word></word></password>	
	[notify-view <word>]</word>	
	[{aes des 3des} <password> [read-view <word>] [write-view <word>]</word></word></password>	
	[notify-view <word>]</word>	
snmp-server view	snmp-server view <view name=""> <subtree oid=""></subtree></view>	ARISTANDCA_AVAYA00022577
spanning-tree cost	spanning-tree cost	ARISTANDCA_AVAYA00026225
spanning-tree mode	spanning-tree mode {mst rstp stpg}	ARISTANDCA_AVAYA00084952
storm-control	storm-control [broadcast multicast unicast all] [action [none drop	ARISTANDCA_AVAYA00084952
Storm Control	shutdown]]	_
	[enable] [high-watermark <10-100000000>] [low-watermark <10-	
	100000000>] [poll interval <5-	
	300>] [trap-interval <0-1000>]	
tacacs-server host	tacacs server [host {A.B.C.D}] [secondary-host {A.B.C.D}] [port <1-65535>]	ARISTANDCA_AVAYA00084952
	[key]	
tacacs-server key	tacacs server [host {A.B.C.D}] [secondary-host {A.B.C.D}] [port <1-65535>]	ARISTANDCA_AVAYA00084952
	[key]	
terminal length	terminal {length <0-132> speed {[19200] [38400] [9600]} width <1-	ARISTANDCA_AVAYA00084952
	132>}	
timers basic	timers basic holddown <holdown-timer> timeout <global-timeout></global-timeout></holdown-timer>	ARISTANDCA_AVAYA00084952
	update <update-timer></update-timer>	